

FIG. 1

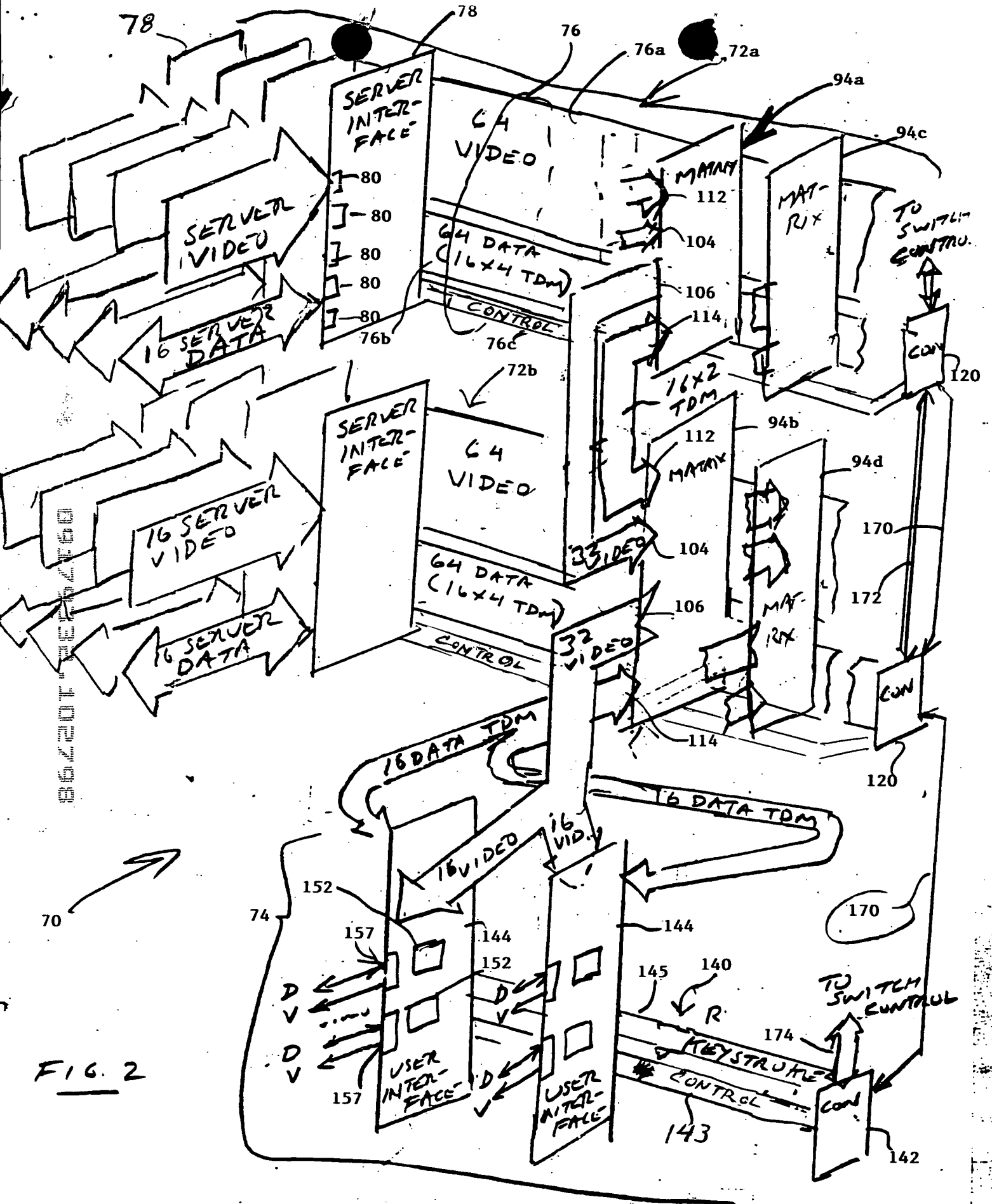
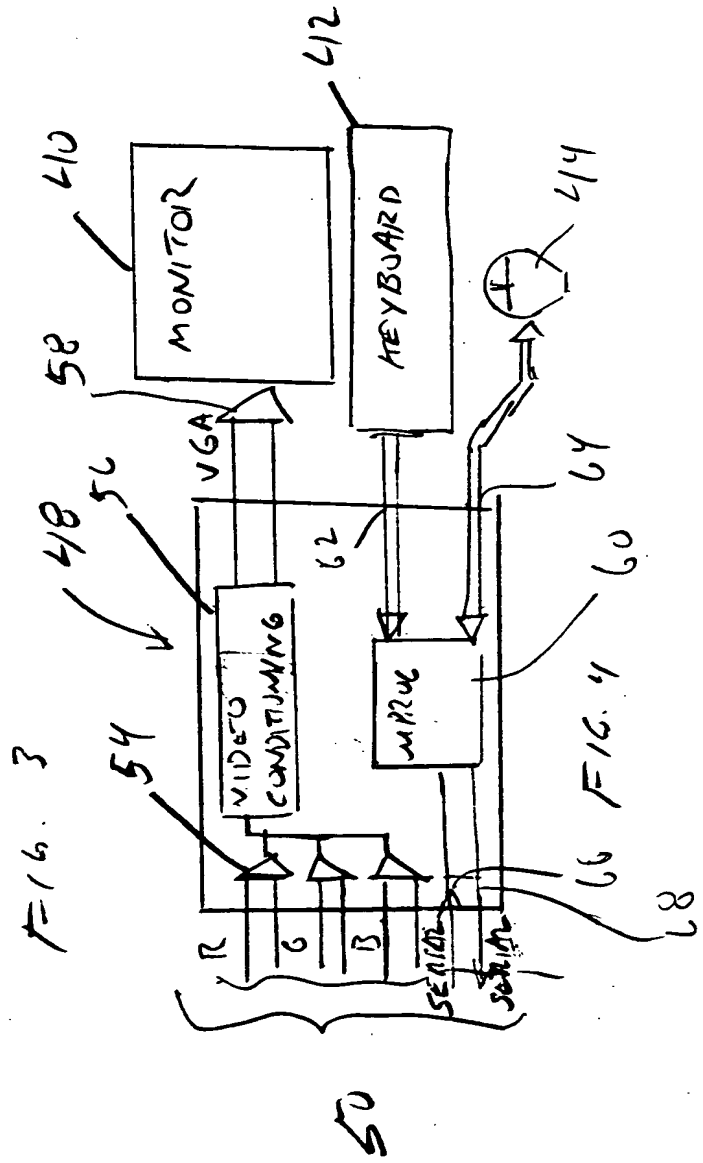
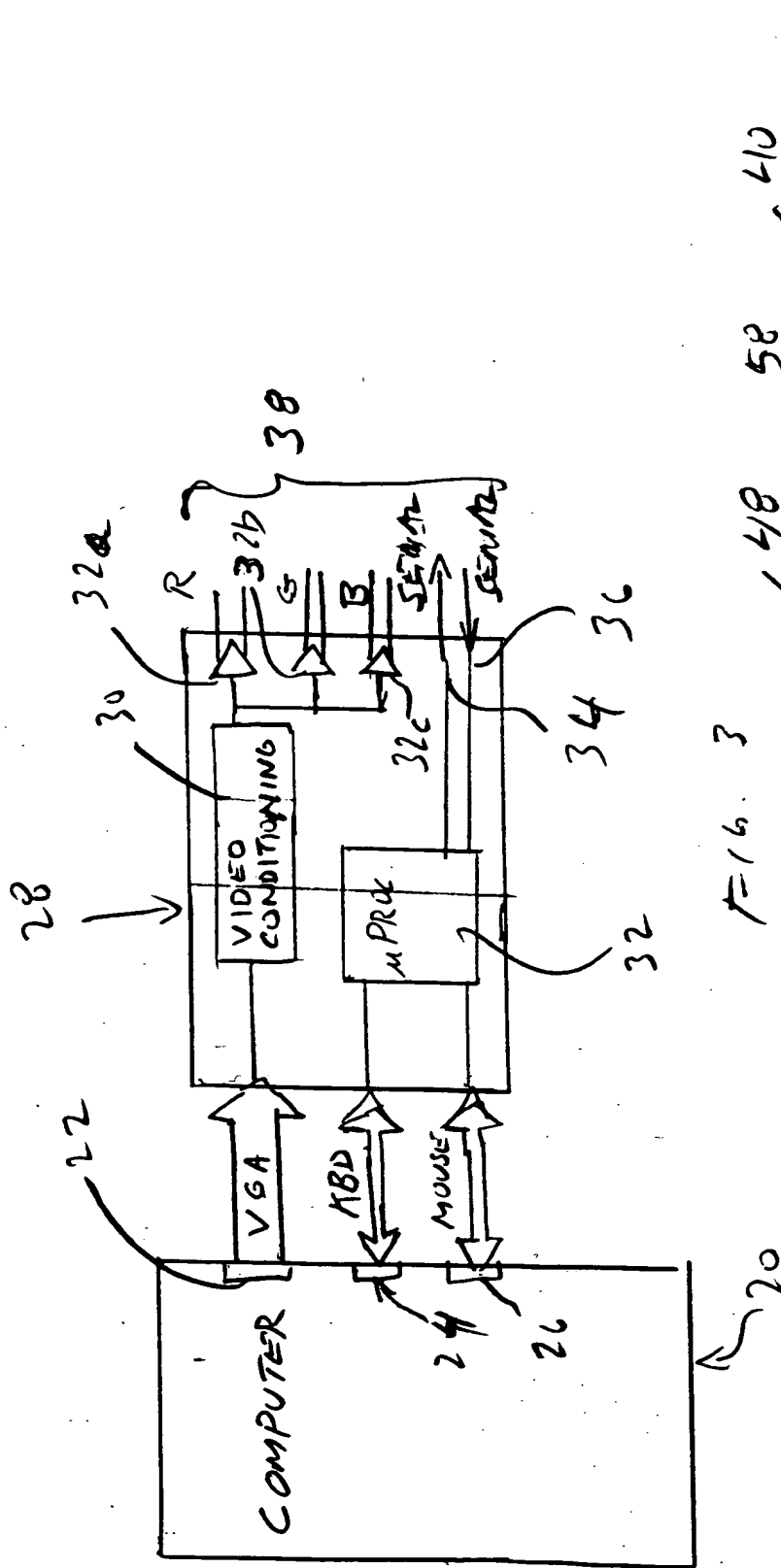


FIG. 2



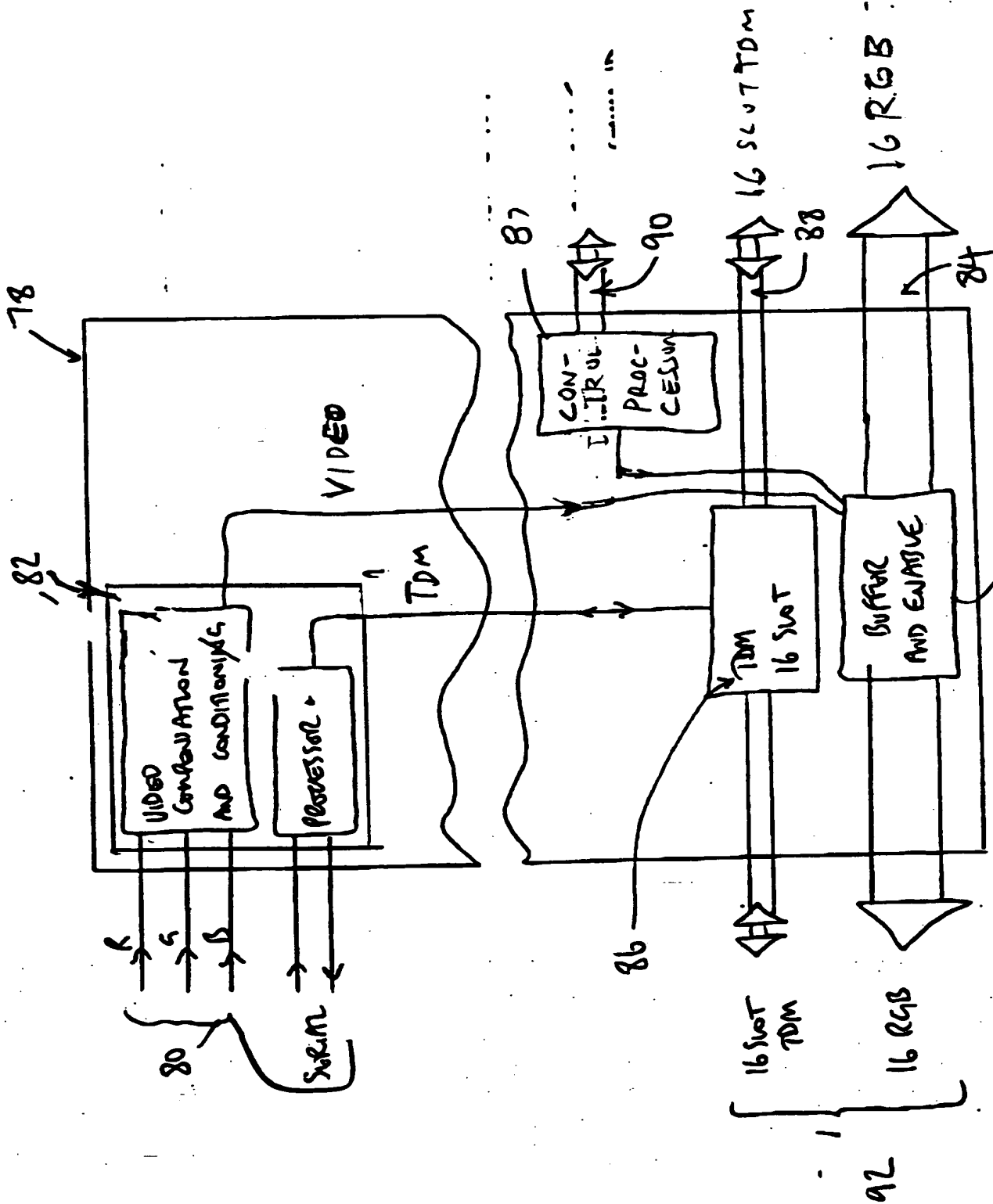


FIG. 5

09179333 002798

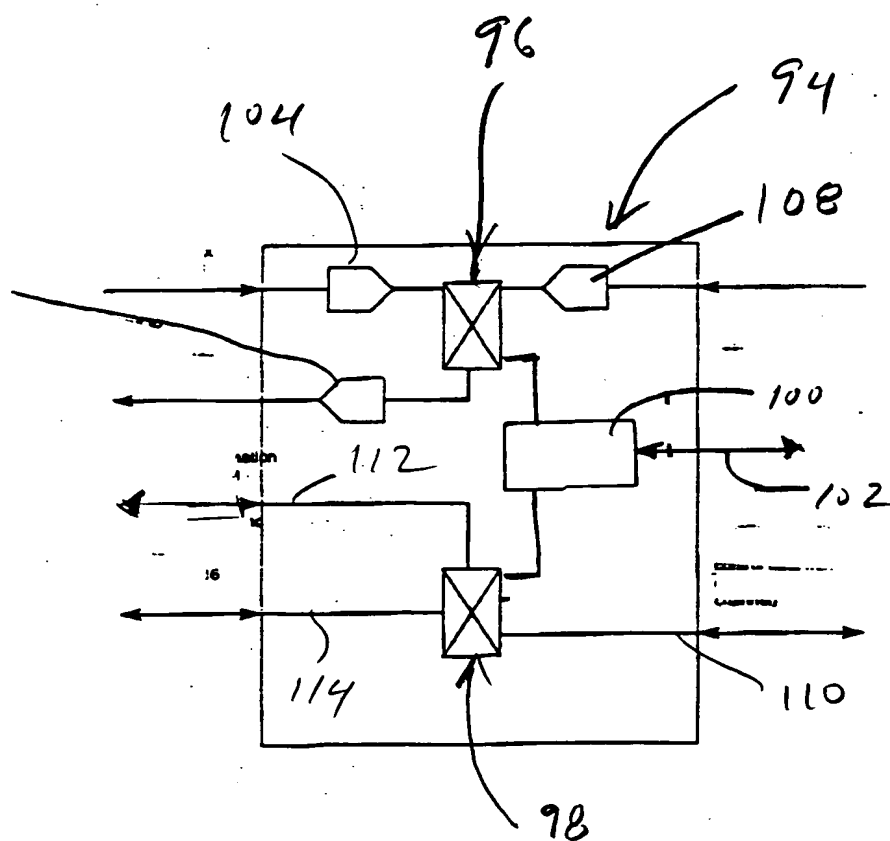
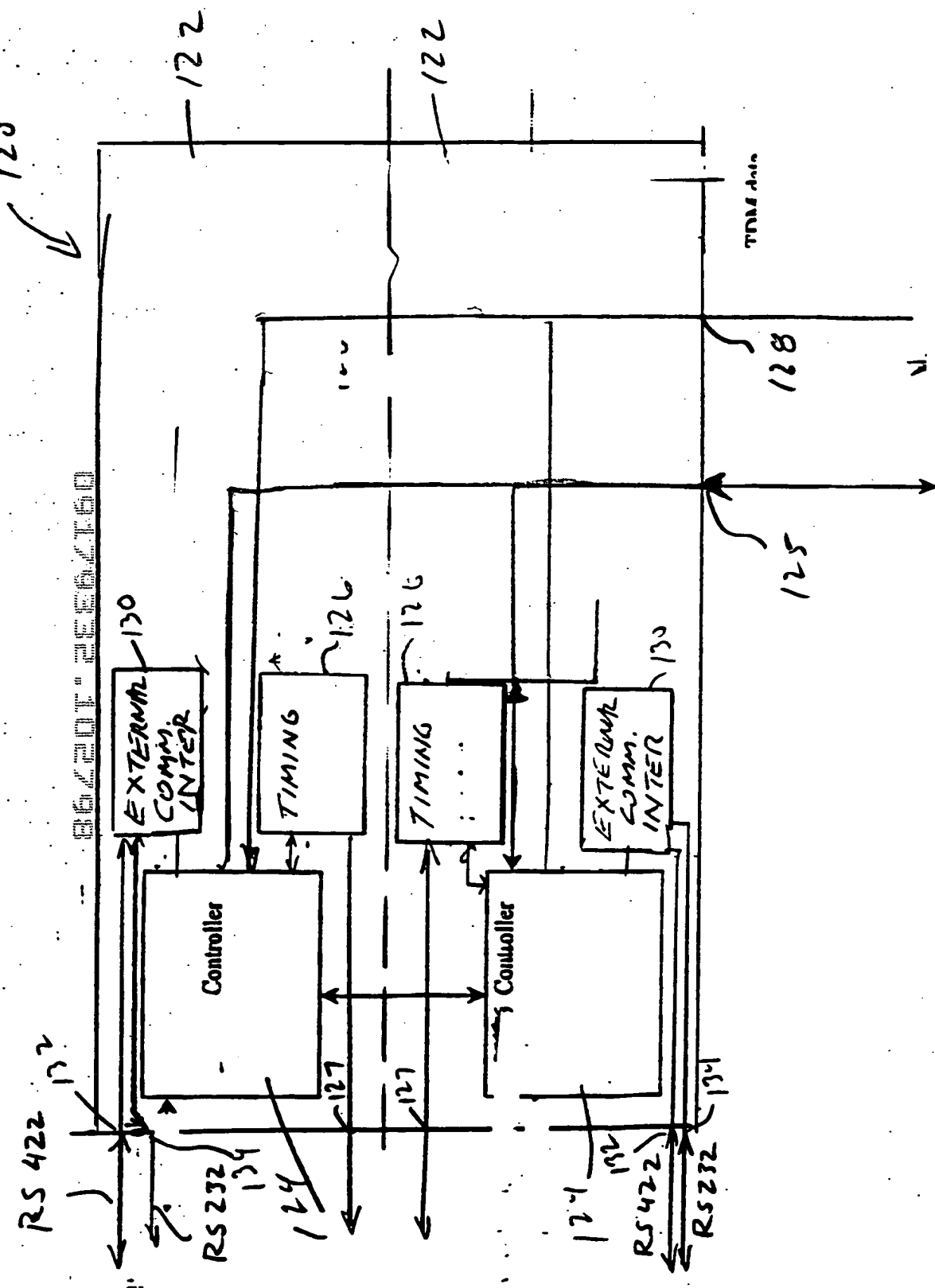
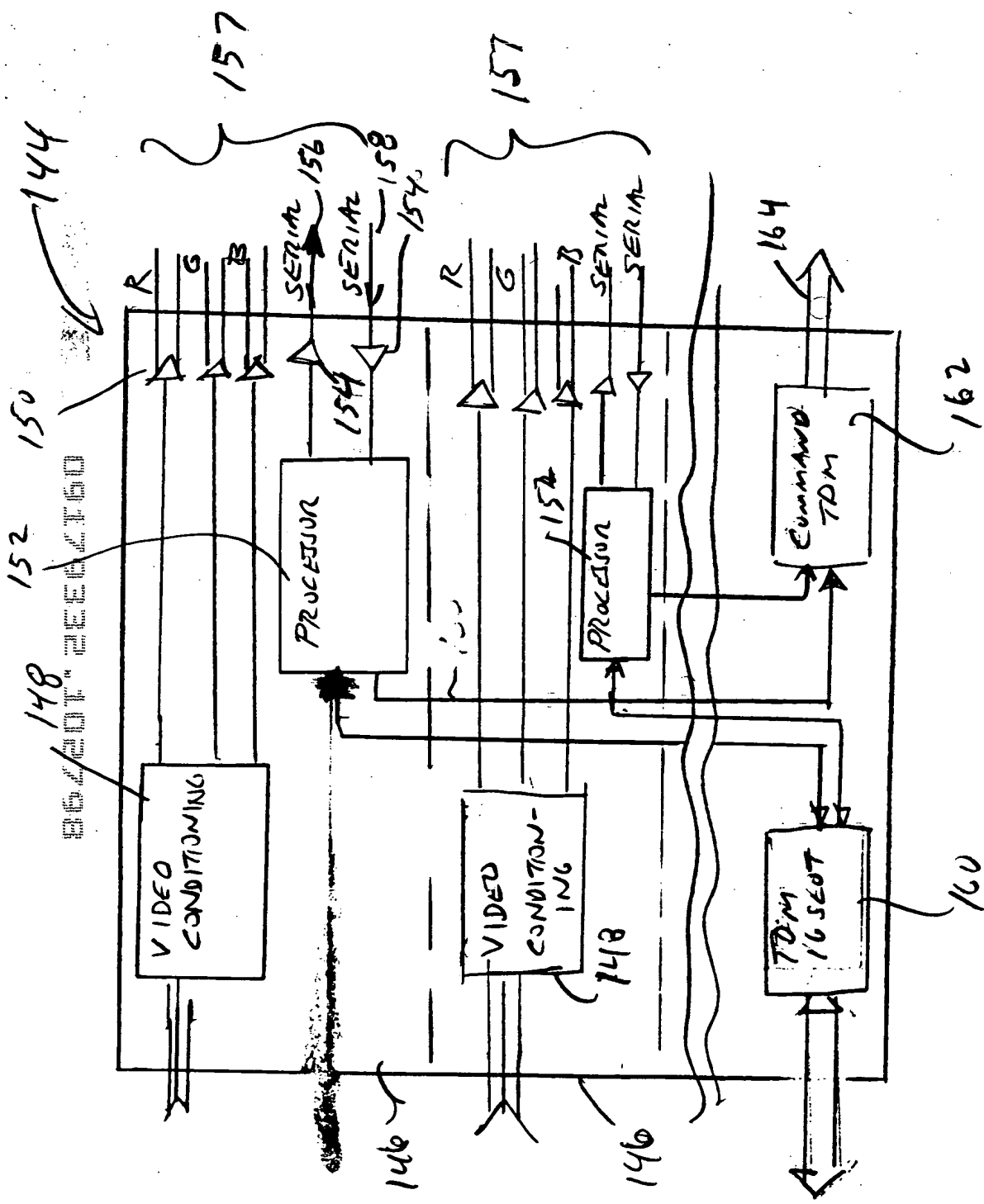


FIG. 6



F16.7



F1168

86420T"2EE6ZT60

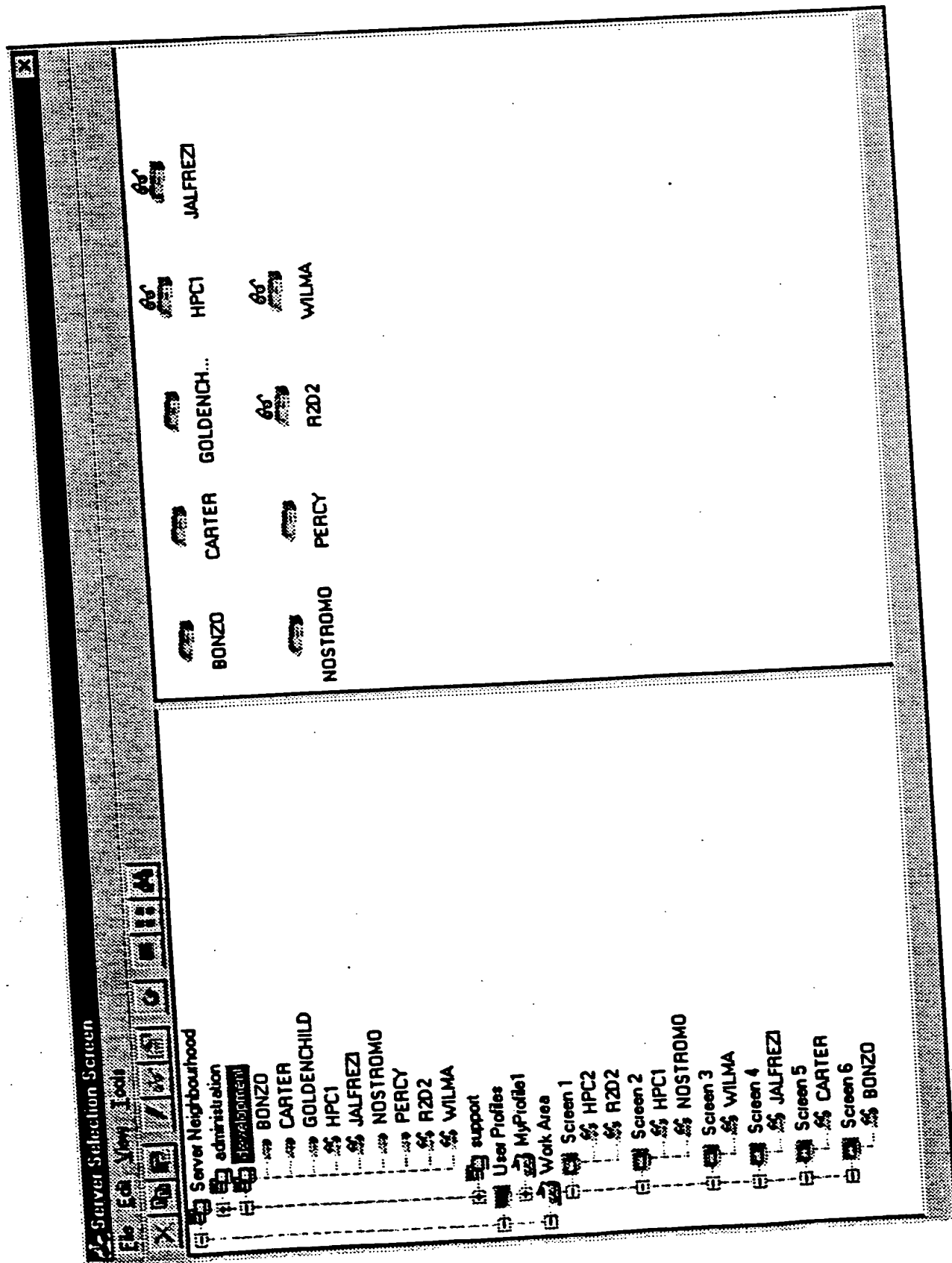


FIG. 9



A hand-drawn schematic diagram of a multi-server system. The diagram is divided into two main horizontal sections, each representing a server rack. Each rack contains 64 server units, indicated by a large arrow labeled '64 SERVER' pointing to the rack. Above each rack, a large arrow labeled '512 USER CHANNELS' indicates the total capacity. The top rack is labeled with '72' and '78' at its ends. The bottom rack is labeled with '72' and '78' at its ends. Between the two racks, there are two large arrows labeled '512 USER CHANNELS' pointing in opposite directions. On the right side of each rack, there are two boxes labeled 'USER INTERFACE CARDS'. The top rack's interface cards are labeled '74' and the bottom rack's are labeled '74'. The diagram shows a complex network of lines representing data channels connecting the servers, user channels, and interface cards.

Fig. 10